

YATES PETROLEUM CORPORATION
Unforgiven ARZ State #1
Section 11-T12S-R27E
Chaves County, New Mexico

RESULTS OF DRILL STEM TESTS:

DST #1 5781-5832' (Wolfcamp): TIMES: TO 20"; SI 60"; TO 60"; SI 120"; TO 60".
RECOVERY: 11.3' drilling mud. SAMPLER: 2600 cc mud. PRESSURES: IHP 3031;
IFP 59-70; ISIP 69; 2nd FP 69-75; 2nd SIP 1020; 3rd FP 93-95; FHP 3031

DST #2 7120-7152' (Devonian): TIMES: TO 20"; SI 60"; TO 60"; SI 120"; TO 15".
RECOVERY: 5' of mud. SAMPLER: 2600 cc mud. PRESSURES: IHP 3731; IFP 39-41;
ISIP 61; 2nd FP 41-41; 2nd SIP 65; FFP 41-41; FHP 3738

DST #3 7108-7164' (Devonian): TIMES: TO 20"; SI 60"; TO 60"; SI 120"; TO 60".
RECOVERY: 671' of water. SAMPLER: 2600 cc water. PRESSURES: IHP 3704; IFP
100-178; ISIP 2822; 2nd FP 183-354; 2nd SIP 2820; 3rd FP 356-420; FHP 3835

DST #4 7445-7475' (Montoya): TIMES: TO 20"; SI 60"; TO 60"; SI 120"; TO 60".
RECOVERY: 90' of mud and 1310' of formation water. SAMPLER: 2200 cc water.
PRESSURES: IHP 3906; IFP 83-244; ISIP 2964; 2nd FP 252-489; 2nd SIP 2969; 3rd
FP 491-646; FHP 3877

DST #5 6608-6852' (Penn): TIMES: TO 180"; SI 120"; TO 30". RECOVERY: 356' of
mud. SAMPLER: 2600 cc mud. PRESSURES: IHP 3571; IFP 408-304; ISIP 794; FFP
358-401; FHP 3574